## MECHANISMS OF AGEING AND DEVELOPMENT

## **VOLUME CONTENTS**

Volume 55 (1990)

Enhancement of anti-influenza cytotoxic T-lymphocyte activity in senescent mice by vaccination early in life	1
Relationship of reproductive success and median longevity to food intake, in the captive female spider Frontinella pyramitela	9
Biochemical, genetic and ultrastructural defects in a mitochondrial mutant (ER-3) of <i>Neurospora crassa</i> with senescence phenotype	15
Increased glycation and pigmentation of collagen in aged and young parabiotic rats and mice.  Z. Deyl, G.M. Butenko, J. Hausmann, M. Horakova and K. Macek (Kiev, U.S.S.R)	39
Early kinase C dependent events in aging human diploid fibroblasts	49
Effects of ethanol on microsomal drug metabolism in aging female rats. III. in vivo	61
Effects of intermittent feeding upon body weight and lifespan in inbred mice: interaction of genotype and age  C.L. Goodrick, D.K. Ingram, M.A. Reynolds, J.R. Freeman and N. Cider (Baltimore, MD)	69
Necessity of the assessment of health status in human immunogerontological studies: evaluation of the Senieur protocol	89
Accessory molecules and antigen requirements for young and aging cytotoxic lymphocytes.  L.J. Jenski (Indianpolis, IN)	107
Protein carboxyl methylation and methyl ester turnover in density-fractionated human erythrocytes	123

Age-related changes in the cholinergic components within the central nervous system II. Working memory impairment and its relation to hippocampal	
muscarinic receptors	139
Haifa, Israel)	
Lack of age-dependent changes in CO binding to cardiac mitochondrial cyto- chrome oxidase	151
Cholesterol accumulation in plasma membrane and changes of membrane enzyme activity in <i>Acholeplasma laidlawii</i> cells during culture ageing A.B. Kapitanov, V.F. Ivanova and V.G. Ladygina (Moscow, U.S.S.R.)	161
Age-related modifications of cytochrome C oxidase activity in discrete brain	
D. Curti, M.C. Giangare, M.E. Redolfi, I. Fugaccia and G. Benzi (Pavia, Italy)	171
Abscorbic acid uptake by young and aged guinea pig lenses	181
rats — importance of sex differences and phenobarbital treatment for studies of ageing	189
Influences of physical training on the functional changes of young and old red	
blood cells  K. Spodaryk, L. Berger and S. Hauke (Krakow and Warsaw, Poland)	199
Longitudinal Gompertzian analysis of amyotrophic lateral sclerosis mortality in the U.S., 1977—1986: evidence for an inherently susceptible population subset	207
J.E. Riggs (Morgantown, WV)	201
Longitudinal Gompertzian analysis of Parkinson's disease mortality in the U.S., 1955—1986: The dramatic increase in overall mortality since 1980 is the natural consequence of deterministic mortality dynamics  J.E. Riggs (Morgantown, WV)	221
Longitudinal Gompertzian analysis of stroke mortality in the U.S., 1951—1986: Declining stroke mortality is the natural consequence of competitive	
deterministic mortality dynamics	235
J.E. Riggs (Morgantown, WV)  Tumor necrosis factor reduces lifespan of human endothelial cells in vitro  Y. Shimada, H. Ito, K. Kaji and M. Fukuda (Tokyo, Japan)	245
Periodic clustering of human disease-specific mortality distributions by shape and time position, and a new integer-based law of mortality	255
Author Index Volume 55	293
Subject Index Volume 55	295
Contents Volume 55	299

